

Figure 1

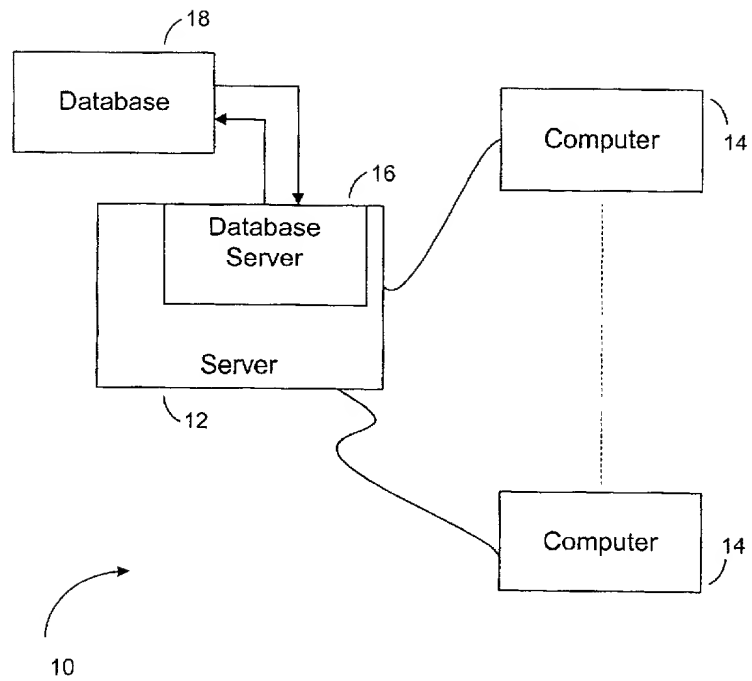


Figure 2

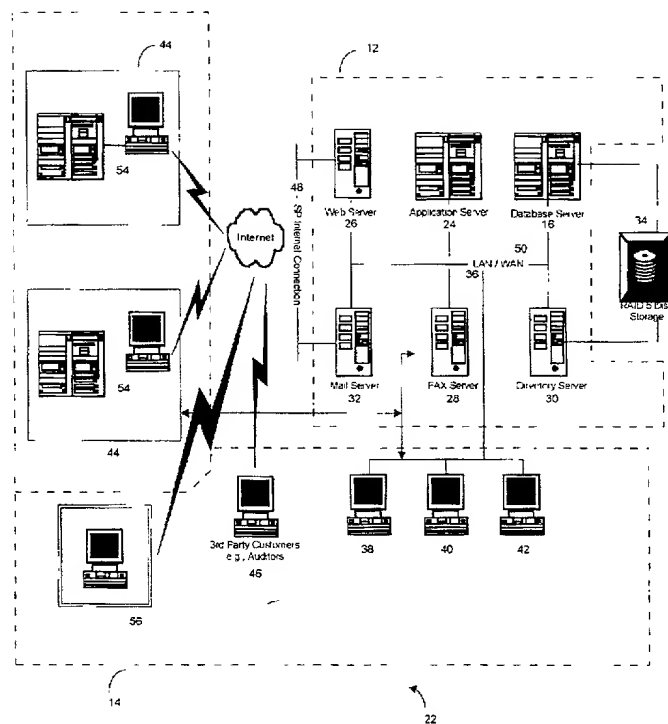


Figure 3

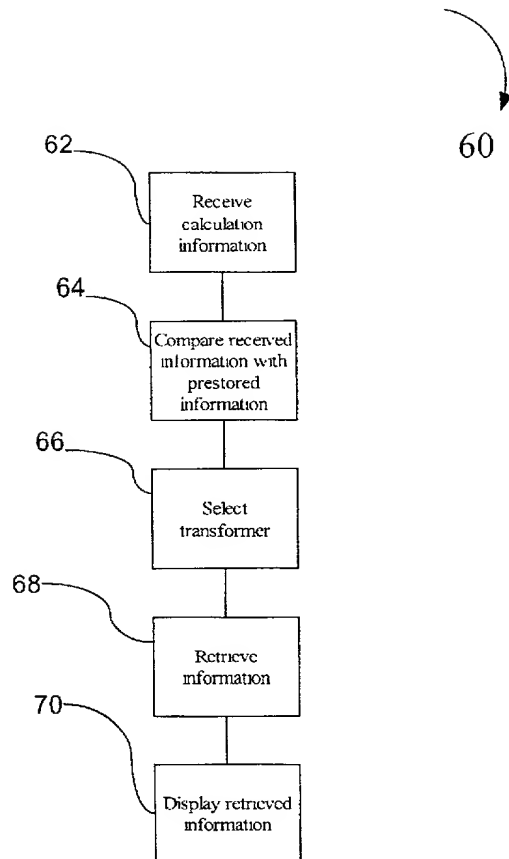


Figure 4

General Purpose Transformers

Please select the following features:

Secondary (Load) Voltage: 208Y/120 Vac

Primary (Line) Voltage: 480 Vac

KVA Ratings: 75

Don't know your KVA Rating? [Calculate](#)

Additional Features **Accessories**

Features Selected:

- Line 480 Vac
- Load: 208Y/120 Vac
- Three Phase, 75 KVA
- 150" Hse, Aluminum
- Vented Application
- No Electrostatic Shield
- Taps: +2, -4 2.5%
- DL 80 Hz
- 5.3% Impedance
- Stock

Accessories Selected:

Weatherproof Kit

Wiring Diagram

Dimensions (inches): 35.73H x 32.03W x 23.68D x 50.9Lbs

Catalog Number: 9T23B3874
Total List Price: \$5920.00

By adding a Weather proof kit to your Transformer you can make it capable for outdoor applications

Not CUL or CE Approved

Features and Benefits

- General purpose GE Transformers meet all applicable NEMA, ANSI, UL and IEEE Standards
- QL Transformers are contained within a NEMA 2 drip-proof enclosure

More information on [General Purpose Transformers](#)

Figure 5

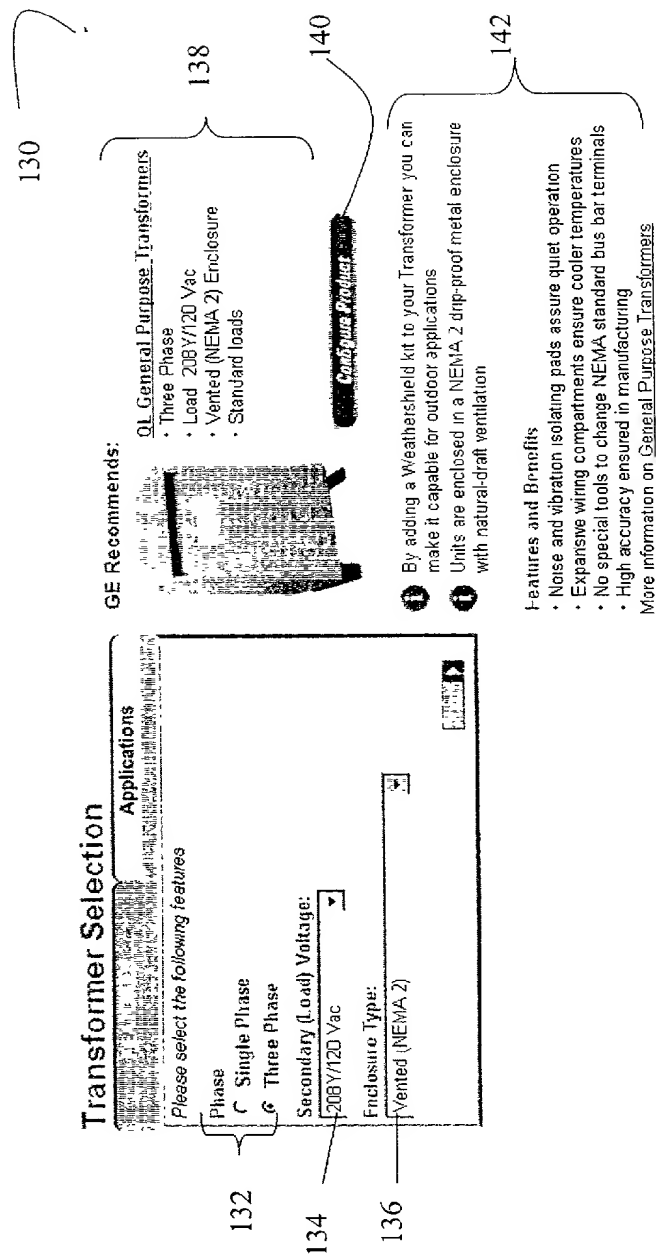


Figure 6

150

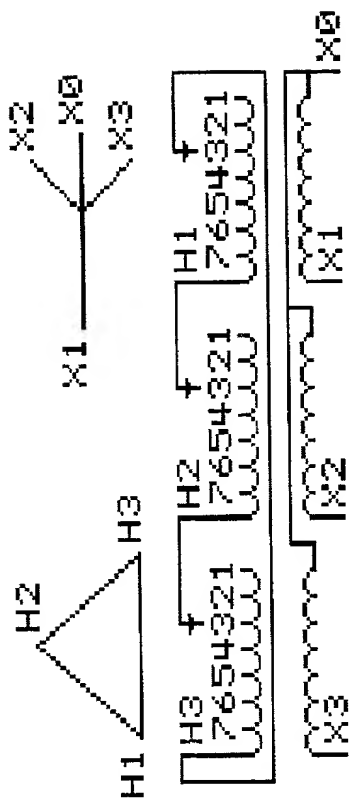


Figure 7

kVA Calculator

Select the values to calculate kVA ratings.

Single Phase ☒ Three Phase

Secondary (Load) Voltage:

208Y/120 Vac

Full Load Amps:

10

162

164

166

160

168

kVA Calculation Result

We have determined your kVA to be 2.08

Please select the next higher kVA from the list provided on the features tab.

Note:
Changes made within the calculator will not be reflected in the product configuration.

Privacy Policy | Terms & Conditions | 1-800-2000
General Electric Company

Figure 8

General Purpose Transformers

Additional Features **Accessories**

Please select the following features:

Secondary (load) Voltage: 208Y/120 Vac

Primary (line) Voltage: 415 Vac

KVA Ratings: 50

Don't know your KVA Rating? (Optional)

STOP

Only 15, 30, 45, 75, 112.5 and 150 KVA are available

172

174

176

178

Figure 9

190

192

194

196

198

200

202

204

206

208

210

General Purpose Transformers

Features

Please select the following features:

Temp Rise:

Application:

Frequency:

Coil Material: ☒ Aluminum ☐ Copper

Electrostatic Shield: ☒ No ☐ Yes

Accessories

Catalog Number: 9T23E3874

Total List Price: \$5920.00

Features Selected:

- Line 480 Vac
- Load 208V/120 Vac
- Three Phase 75 kVA
- 150° rise, Aluminum
- Vented Application
- No Electrostatic Shield
- Taps 12.4% 2.5%
- OL 90 Hz
- 5.3% Impedance
- Stock

Accessories Selected:

Weatherproof Kit

Wing Diagram

Dimensions (inches): 35.73H x 32.03W x 23.68D x 500lbs

By adding a Weather proof kit to your Transformer you can make it capable for outdoor applications

⚠ Not CUL or CE Approved

Features and Benefits

- General purpose GE Transformers meet all applicable NEMA, ANSI, UL and IEEE Standards
- QL Transformers are contained within a NEMA 2 drip-proof enclosure

More information on General Purpose Transformers

Figure 10

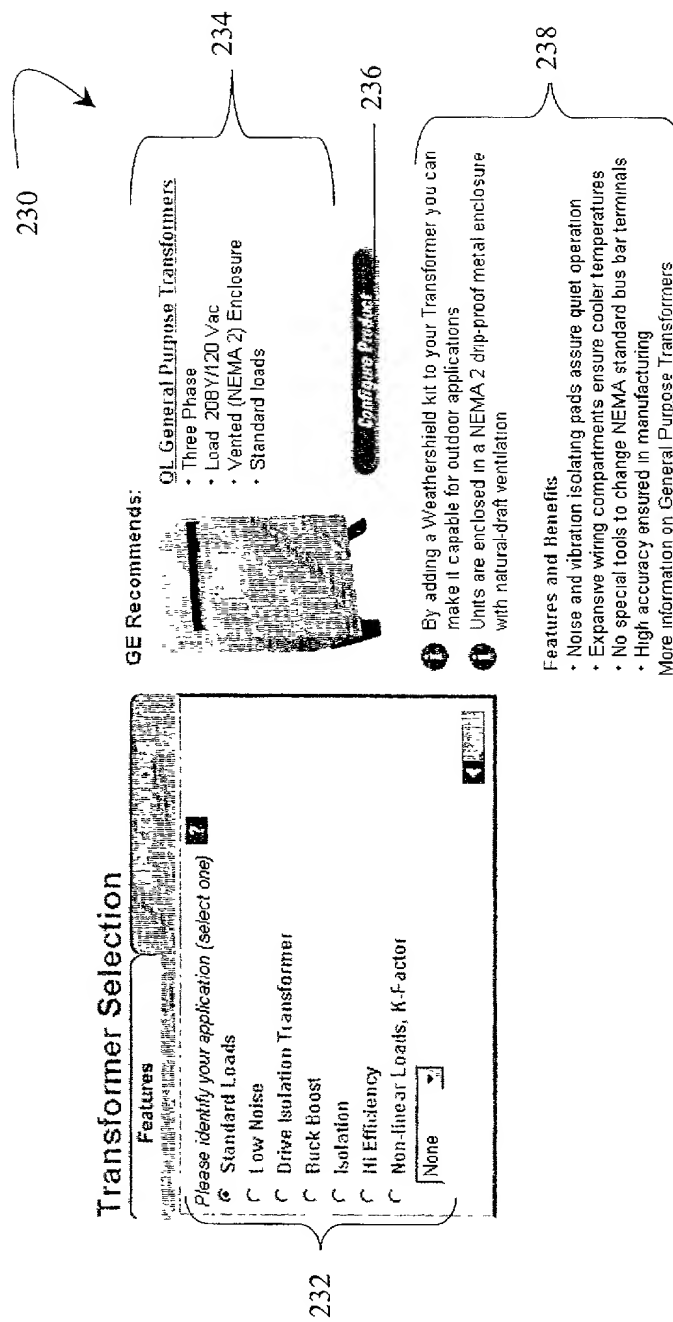


Figure 11

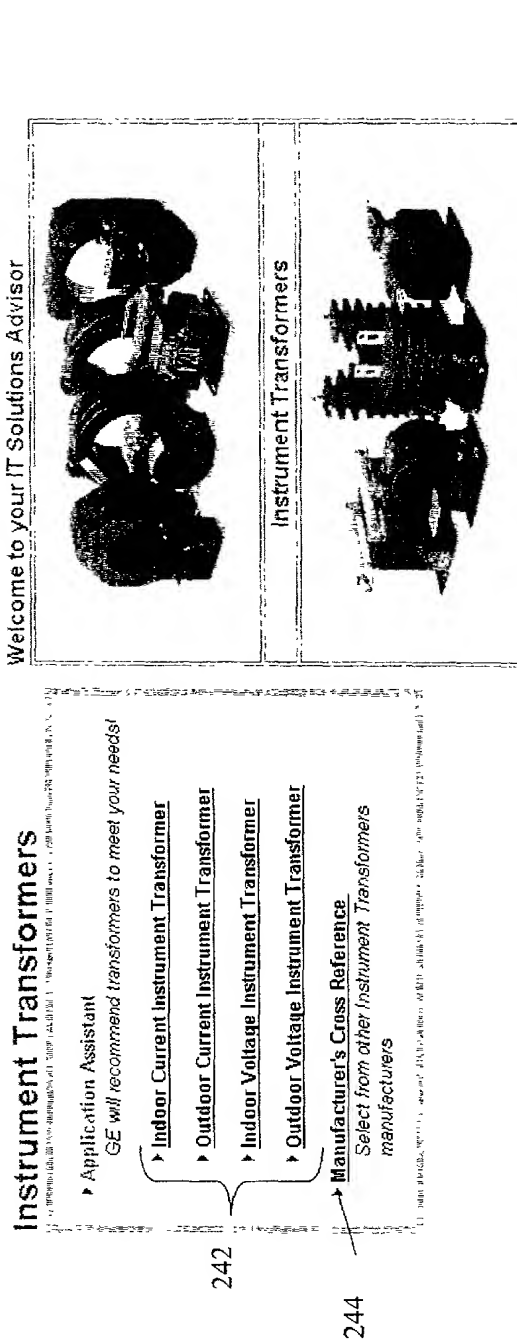


Figure 12

250

252

Indoor Current Instrument Transformer

Rating and Construction

Please select the following features

254

Bit 10 kV

256

Frequency 50-60 Hz

258

Accuracy Others

260

Assembly Options without base plate

262

Features Selected:

- Bit 10 kV
- Frequency 50-60 Hz
- Accuracy Others
- Assembly options without base plate

264

Indoor Current Selector

Leads to the Indoor current instrument transformer selector page

266

More information on Instrument Transformer

Privacy Policy | Terms of Use | Items of Sale © General Electric Company 1997 300V

Figure 14

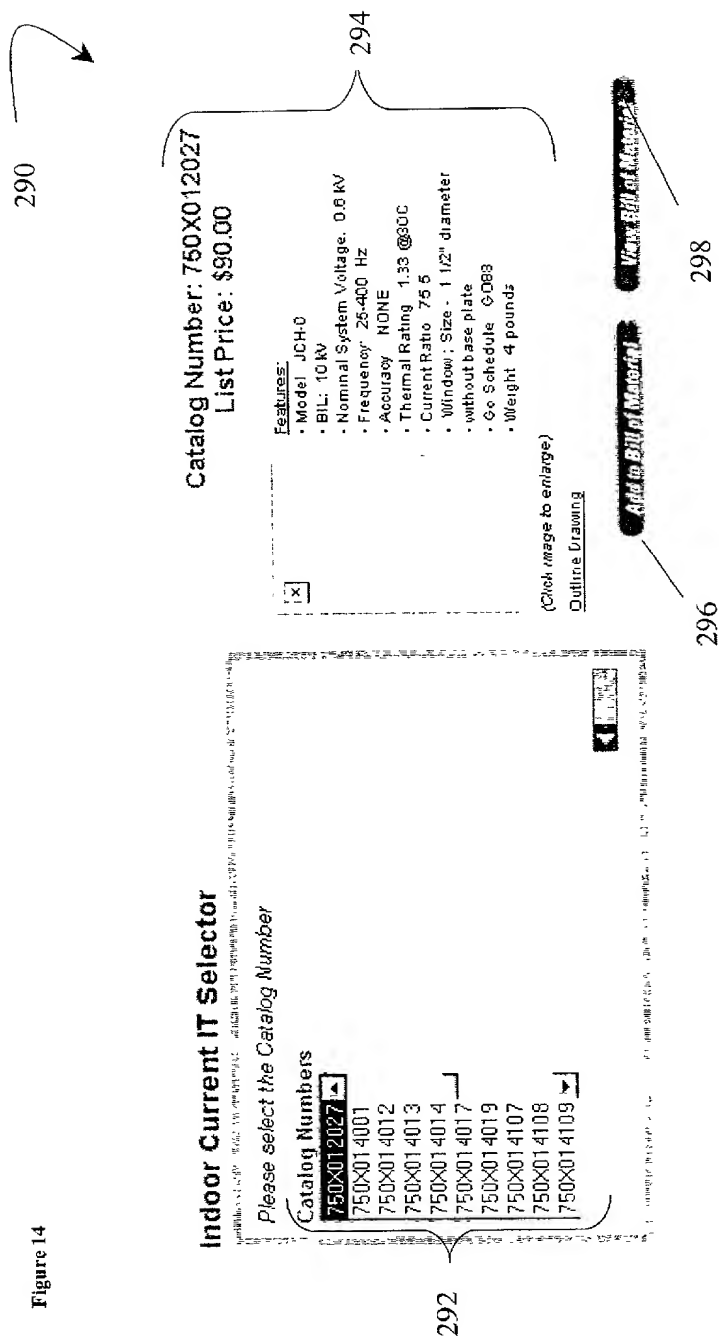


Figure 15

Outdoor Current Instrument Transformer

Please select the following features:

302 **Rating**

304 **Frequency**

306 **Accuracy**

308 **Assembly Options**

10 kV

50-60 Hz

0.3

without conduit box

310 312

300

314

GE Recommends:

☒ **Features Selected:**

- Bill 10 kV
- Frequency 50-60 Hz
- Accuracy 0.3
- Assembly options without conduit box

Continue

Outdoor Current Selector

Leads to the Outdoor current instrument transformer selector page

More information on [Instrument Transformer](#)

Privacy Policy | Terms of Use | General Electric Company 1697-2000

Figure 16

Outdoor Current Instrument Transformer

Application Information

Please select the following features

322 Construction Windows

324

326 Size 11/18" diameter

328

330 Base with low base

332 Thermal Rating 40

Current Ratio 100 5

320

GE recommends these Instrument Transformer(s) based on your selections

Catalog No	Price	Outline Drawing	Select
750X034073	\$108.00	9930813	<input checked="" type="radio"/>
750X034074	\$112.00	9930814	<input checked="" type="radio"/>

Figure 18

Indoor Voltage Instrument Transformer

Rating and Construction

Please select the following features

352

Bill

N/A Auxiliary transformer

354

Frequency

50-60 Hz

356

Accuracy

Others

358

Primary Voltage

120 Volts

360

Features Selected:

- Bill N/A Auxiliary transformer
- Frequency 50-60 Hz
- Accuracy Others
- Primary Voltage 120

362

Indoor Voltage Selector

Leads to the Indoor voltage instrument transformer selector page

364

More information on Instrument Transformer

Privacy Policy | Terms of Use | Site | General Electric Company 1997-2007

Figure 19

Indoor Voltage Instrument Transformer

Application Information

Please select the following features:

372 Voltage Ratio 11

374 Fuses 0

376 Bushings none

378 Cable Options none

380

GE recommends these Instrument Transformer(s) based on your selections


Catalog No	Price	Outline Drawing	Select
760X090001	\$200.00	9688894	

Figure 20

Indoor Voltage IT Selector

Please select the Catalog Number

Catalog Numbers

760X090001

760X090002

760X090003

760X090004

760X090005

760X090006

760X090007

760X090008

760X090009

760X090010

392

390

Catalog Number: 760X090001
 List Price: \$200.00

Features:

- Model JE-27
- BIL: N/A Auxiliary transformer kV
- Primary Voltage 69.4 kV
- Frequency 50-60 Hz
- Accuracy 1.2 W/X
- Thermal Rating 150 @30C, 100 @55C
- Current Ratio 0.578.1
- Go Schedule G088
- Weight: 9.25 pounds

392

(Click image to enlarge)

Outline Drawing

Add to Bill of Material

View Bill of Material

394

396

Figure 21

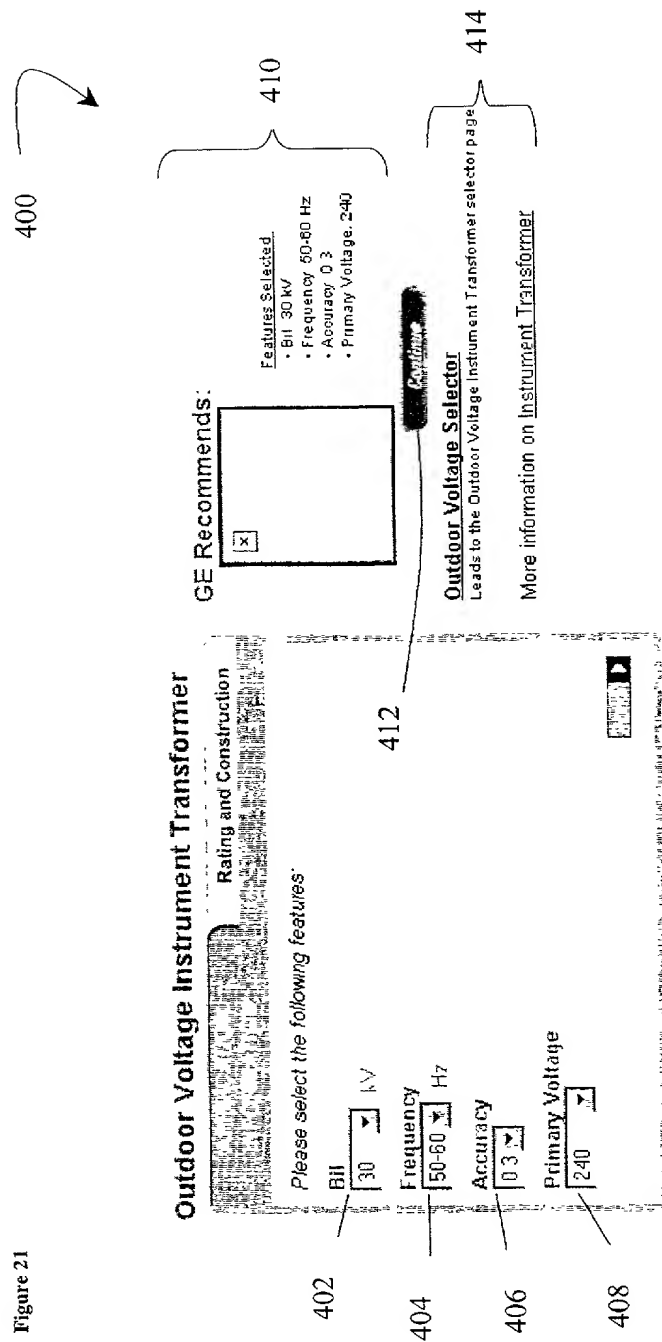


Figure 22

Outdoor Voltage Instrument Transformer

Application Information

Please select the following features:

422 Voltage Ratio

424 Conduit Box

426 ☐ one ☒ two

428 Cover ☐ no ☒ yes

420

GE recommends these Instrument Transformer(s) based on your selections.

Catalog No	Price	Outline Drawing	Select
761X030006	\$460.00	9925194	<input checked="" type="radio"/>

430

Figure 23

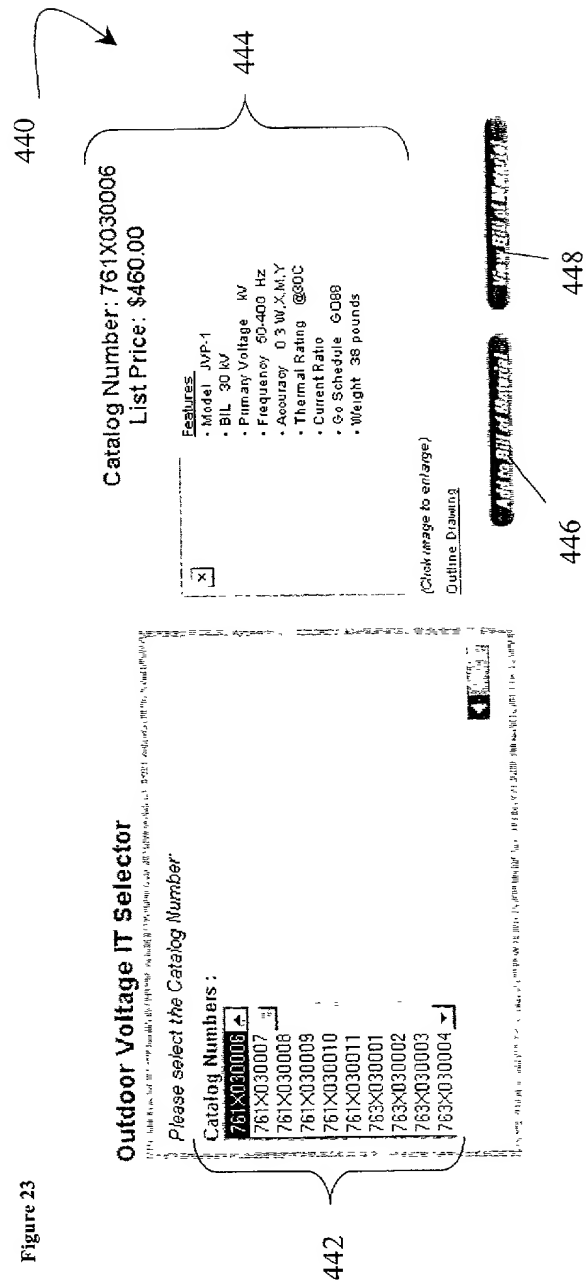


Figure 24

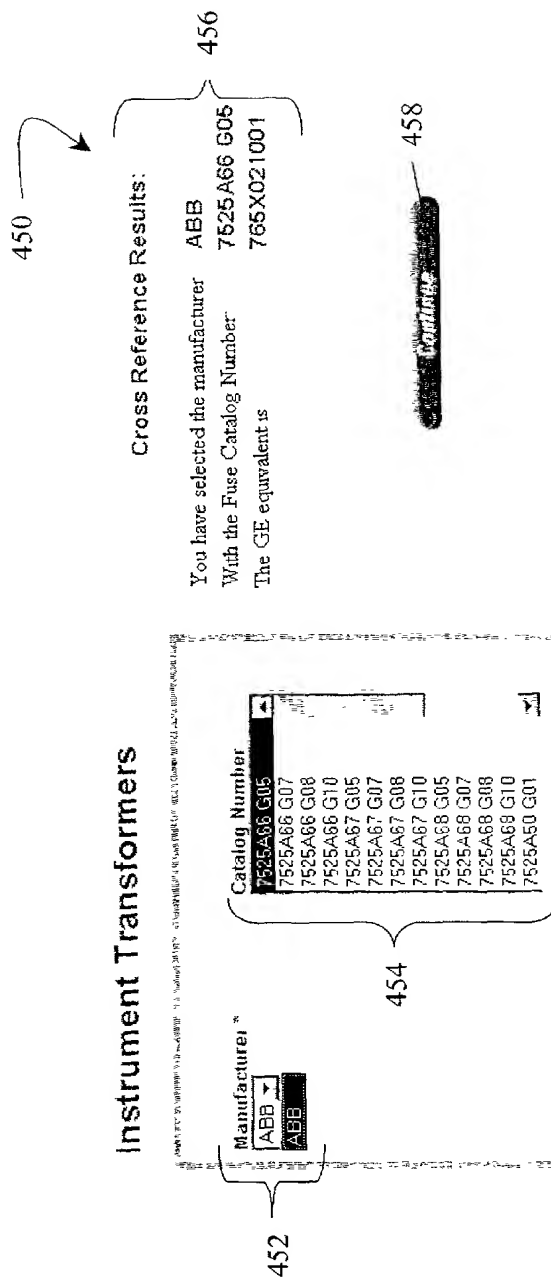
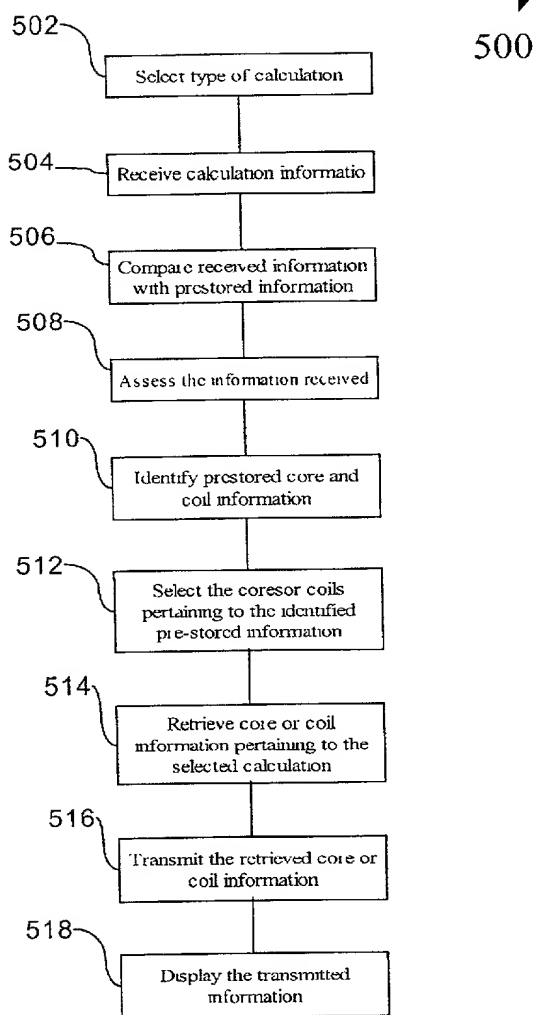


Figure 26



520

Figure 27

Core & Coil Transformer (Needs Assessment Page)

Core and Coil Transformer Selection

Please select the following features

522	Transformer Type	
524	Casull	
526	Open Core and Coil	
	General Purpose	1

GE Recommends:

528 Core and Coil Transformer

- Cased
- General Purpose

530 *Configure Product*

532 Features and Benefits

- Provide Quiet and Reliable Transformer Operation
- Epoxy Encapsulated
- Conform to NEMA ST20
- UL and C-UL listed

More information on Core and Coil Transformers

534

Figure 29
Core & Coil Transformer (Exception Message)

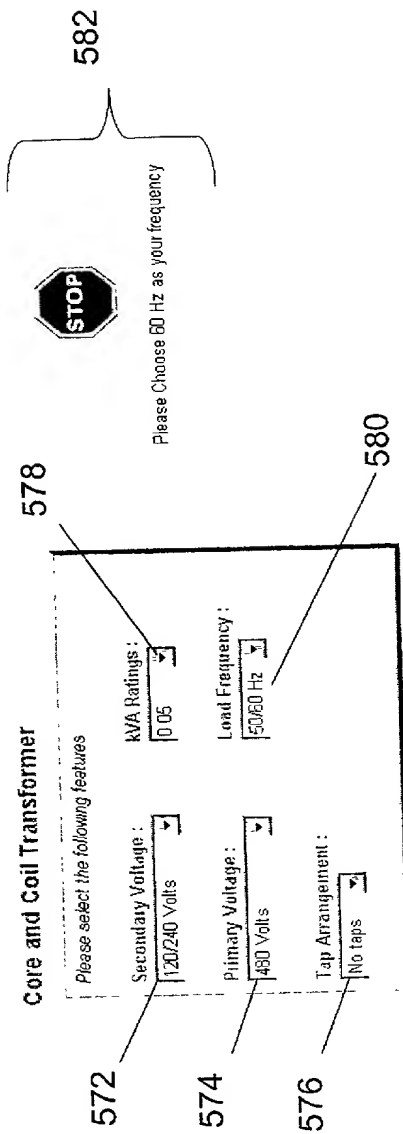


Figure 30
Core & Coil Transformer (Bill of Materials)

590

592

594

596

598

600

602

604

GE Industrial Systems

Please complete the required information

*First/Last Name How should GE contact you?

Company Phone Number

*Street Address Fax Number

*City/State/Zip *E-mail Address

Country Project Name/P.O.#

Comments

QTY	DESCRIPTION	CATALOG #	LIST PRICE	TOTAL PRICE
To delete a line item Type "0" (zero) in the quantity field and click update				
1		9TS1B0002	\$0	\$0

Submit Order **Print** **CONTACT INFO** **Clear** **TOTAL LIST PRICE:** 0.00

Privacy Policy | Terms & Conditions